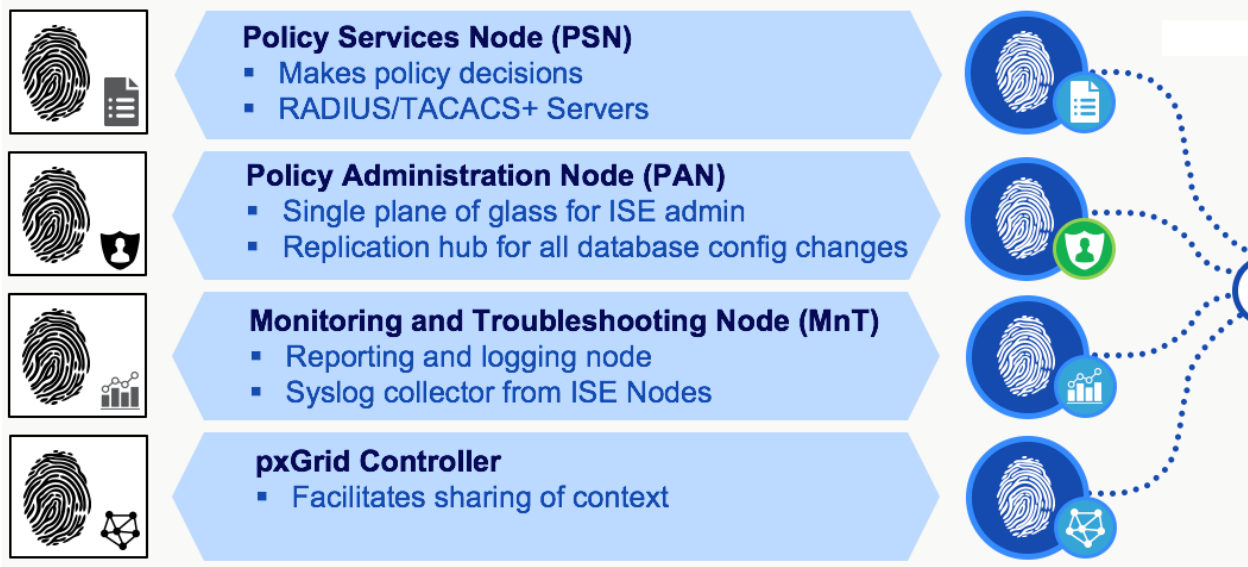


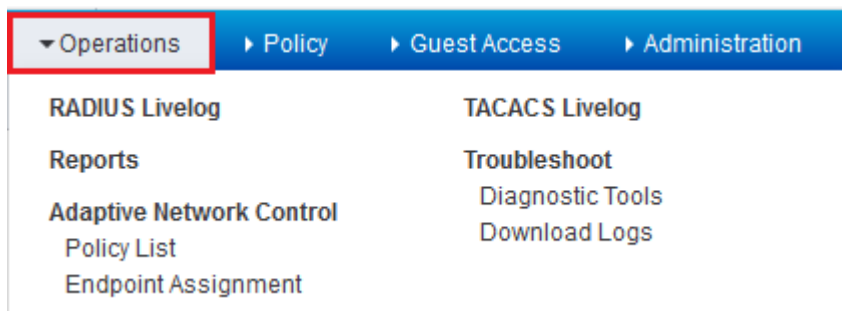
Cisco ISE Personas:

A Persona is the role the server is filling. The persona or personas of a node determine the services provided by a node. A Cisco ISE node can assume any of the following personas: Administration, Policy Service, Monitoring.



Monitoring Node (MnT):

The **Monitoring Node** is where all the logs are collected and where report generation occurs. Every event that occurs within the ISE topology is logged to the monitoring node then generate reports showing the current status of connected devices & unknown devices on your network.



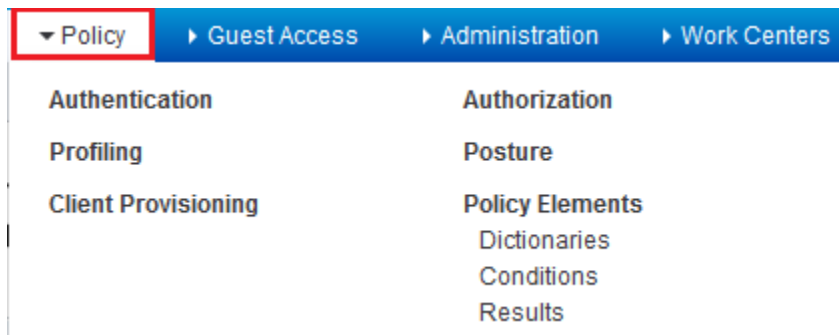
Policy Administration Node (PAN):

The **Policy Administration Node** is where the administrator logs into to configure policies & make changes to the entire ISE system. Once configured on the PAN the changes are pushed out to the policy services nodes. It handles all system related configurations and can be configured as standalone, primary or secondary. This service provide the GUI of the device.



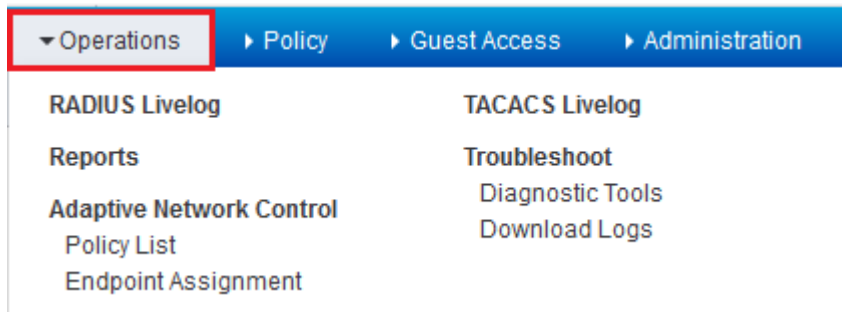
Policy Services Node (PSN):

The **Policy Services Node** is the contact point into the network. Each switch is configured to query a radius server to get the policy decision to apply to the network port the radius server is the PSN. In larger deployments you use multiple PSN's to spread the load of all the network requests. The PSN provides network access, posture, guest access, and client provisioning, and profiling services. There must be at least one PSN in a distributed setup.



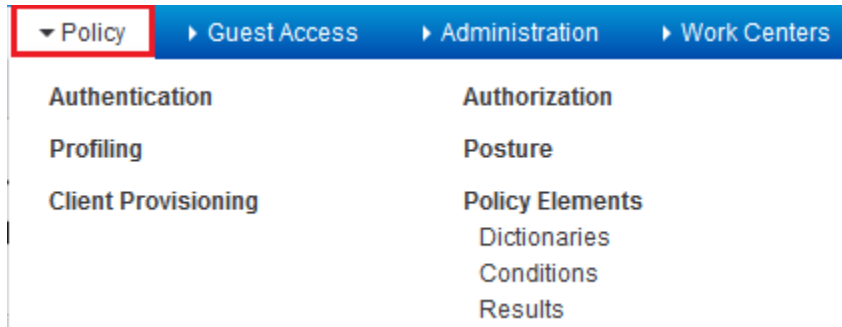
Operations:

Operations are those components of ISE that enable administrator to actively monitor, report, and troubleshoot ongoing authentication and authorization sessions. It is also a place where the administrator can monitor, report, and troubleshoot those network devices and policies that are already configured on ISE.



Policy:

Policy functions are those components of ISE that allow the administrator to configure the security policy. These policy functions include authentication, authorization, profiling, posture, client provisioning, and security group access policy. As a network device authenticates and authorizes to ISE, ISE processes the credentials provided by the NAD through this policy, providing the resulting authorization security policy back to the NAD.



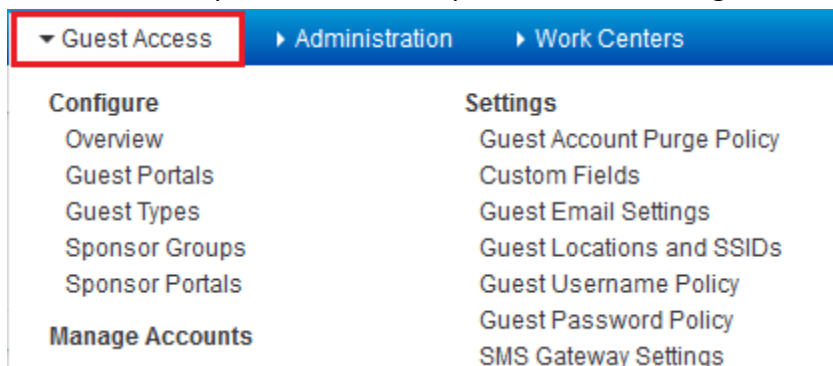
Administration:

Administration focuses on the configuration of the ISE component itself—what, who, and how users and devices can access ISE. This configuration section of ISE enables the administrator to define how the ISE deployment behaves, which external identity resources are going to be used, which devices are allowed to use the ISE security policy, which services ISE will provide to the user base, and how often ISE will update its device databases.



Guest Access:

Guest Access is the New Tabs added to the GUI of ISE 2. Guest Access Tab is something new in Cisco ISE 2. All Sponsor and Guest portal related settings are available at same place.



Work Centers:

The Work Center menu contains all the device administration pages, which acts as a single start point for ISE administrators. However, pages that are not specific to device administration such as Users, User Identity Groups, Network Devices, Default Network Devices, Network Device Groups, Authentication and Authorization Conditions, can still be accessed from their original menu options, such as Administration.

